Name of Regulation
None
General Provisions
Open Burning
Smoke from Combustion of Fuel
Particulates from Combustion of Fuel
Prohibition of Air Pollution
Particulate from Manufacturing Operations
Sulfur Compounds
Preconstruction Permits
Sulfur in Fuels
Sulfur in Solid Fuels
Incinerators
Prevention and Control of Air Pollution Emergencies
Ambient Air Quality Standards
Volatile Organic Compound Reasonably Achievable Control Technology (VOC
RACT)
Air Toxics
Emission Offsets
Oxides of Nitrogen Reasonably Achievable Control Technology (NOx RACT)
Emission Statements
Operating Permits
Consumer Products/Architectural Coatings
Vehicular Fuels
Mercury Emissions
Prevention of Significant Deterioration (PSD)
New Source Performance Standards (NSPS)
National Emissions Standards for Hazardous Air Pollutants (NESHAPs)
Maximum Achievable Control Technology (MACT)
Acid Rain
Stratospheric Ozone
Section 112(r) of the CAA
Section 19 of the Air Pollution Control Act
Boilers and Industrial Furnaces (BIF)
Other
Not Applicable

Table MONITORING METHODS

Code	Method of Monitoring
C000	no monitoring method
C001	stack emission testing
C002	continuous emission monitor
C003	carbon adsorption breakthrough monitor
C004	continuous opacity monitor
C005	temperature instrument
C006	scrubber flow rate instrument
C007	pressure drop Instrument
C008	material balance
C009	periodic leak detection monitoring

C010	gravimetric monitoring
C011	odor threshold monitoring
C012	visual determination
C013	pH instrument
C014	fuel flow/firing rate instrument
C015	flue gas flow rate instrument
C016	hour/time monitor
C017	periodic emission monitoring (portable instrument)
C018	parametric monitoring system
C019	fuel sampling (e.g. oil)
C020	fuel sampling (e.g. coal)
C021	fuel sampling (e.g. gas)
C022	VOC coating sampling
C023	ink sampling
C024	product sampling (provide description)
C025	sludge sampling
C026	sludge feed/charge rate monitoring
C027	waste feed/charge rate monitoring (liquid)
C028	waste feed/charge rate monitoring (solid)
C029	waste feed/charge rate monitoring (gas)
C030	wastewater sampling
C031	noncommercial fuel sampling
C032	material feed/flow monitoring
C033	gas sampling
C034	pressure (indicator)
C035	waste feed sampling
C036	grab sampling
C037	scrubbing medium sampling
C038	oxidation/reduction potential meter
C039	gas flow rate instrument
C040	specific gravity monitoring instrument
C040	integrated steam flow monitor
C041 C042	air-to-fuel monitoring device
C042	gas use totalizing meter
C044	electric usage meter
C045	flame monitor
C048	
C049	volt meter
C050	amp meter periodic emissions monitoring (flux chamber, or as approved)
C051 C052	vapor-tightness testing documentation of construction
C054	formulation data
C055	surface tension meter (stalogmometer or tensiometer)
C056	hoist speed
C400	flue gas sampling
C500	other method (provide description)
C501	ambient pathogens monitoring
C502	ambient Beryllium monitoring
C503	water-to-fuel monitoring device
C504	steam-to-fuel monitoring device
C600	calculations

C601	gap width measurement
C610	scrubber liquor sampling (ASTM Method 3695-88)
C620	liquid level indicator
C630	removal efficiency method (40 CFR 60.363(d)(1))
C640	weighted average VOC content calculations
C999	Not Applicable

Table FREQUENCY

Tuole	TREQUERCY
Code	Monitoring/Recordkeeping Frequency
D000	at no required frequency
D001	each quarter hour during operation
D002	each half hour during operation
D003	each hour during operation
D004	once per shift during operation
D005	once per batch during operation
D006	each week during operation
D007	each month during operation
D008	quarterly: once per quarter; quarters shall begin on January 1, April 1, July 1, and
	October 1 of each year
D009	semiannually: once every six months; six month cycle shall begin on January 1 and
	July 1 of each year
D010	annually: once per calendar year
D011	initial calculations only
D012	continuously
D013	once initially
D014	every 5 years
D015	upon request of the Department
D016	per change of material
D017	once per calendar day during operation
D018	prior to and after each experiment
D020	biweekly
D021	every 8 hours
D022	4 times a year
D023	twice a year
D026	during the entire loading cycle
D027	every 15 minutes
D028	every 4 hours
D030	semiannually: once every six months; six month cycle shall begin on the date of
	initial testing
D040	12 months prior to compliance date
D041	18 months prior to compliance date
D042	150 operating days after compliance date
D050	upon occurrence of event
D060	once per bulk fuel shipment
D070	for 2 years from date of permit
D080	once initially and every 5 years
D081	once initially and per change of material
D100	daily
D200	upon installation of the control device, prior to filling
D500	at the approved frequency

Table	SCHEDULE
Code	Submittal or Action Schedule
F001	Every month beginning on the first day of the second month following the effective
	date of the approved permit
F002	Every quarter (three months) beginning on the first of the month of the first full
	quarter following the effective date of the approved permit. Quarters shall begin
	on January 1, April 1, July 1, and October 1 of each year
F003	Every six months beginning on the first of the month, three months after the
	effective date of the approved permit. The six month cycles shall begin on January
	1 and, July 1 of each year
F004	Every year beginning on the first of January, three months following the effective
	date of the approved permit
F005	At an other approved schedule (Provide description on Form CP-08)
F006	As per the approved schedule
F008	Within 60 days of stack testing
F009	At a common schedule agreed upon by the operator and the Administrator
F010	Within 60 days of sampling
F011	Semi-annually on January 31 and July 31 of each year
F012	Every April 1 for the previous year
F013	Every April 30, July 30, October 30, and January 30 for the preceeding quarter
	year. The quarter years begin on January 1, April 1, July 1, and October 1
F014	12 month after compliance date
F015	12 months from the date of initial fill
F016	Telephone/written notification (26.2(e))
F017	Within 15 calendar days from detection
F018	Within 30 calendar days from identification
F019	Every month
F020	Once initially
F021	Upon occurrence of event
F022	Semiannually beginning within 6 months of initial start-up
F027	Within 10 days of the start of maintenance
F028	Within 360 days of initial startup of the affected facility
F029	Annually
F030	Once initially, or upon closure
F031	Within 2 working days
F040	Every quarter beginning on the 30th of the 3rd month following initial
	performance tests
F050	Semi-annaully beginning on the 30th day of the 6th month following initial
	performance tests
F060	Every 30 days
F070	By the close of the next business day
F080	Within 30 days from the date of the approved permit
F090	Within 60 days from the date of the approved permit
F100	Within 90 days from the date of the approved permit
F105	Within 120 days from the date of the approved permit
F110	Within 180 days from the date of the approved permit
F115	Within 210 days from the date of the approved permit

F120	Within 270 days from the date of the approved permit
F130	Within 360 days from the date of the approved permit
F999	Not Applicable

Table RECORDKEEPING METHODS

Code	Method of Recording
G000	no recordkeeping method required
G001	manual logging of parameter
G002	strip chart
G003	round chart
G004	data acquisition system (DAS) /electronic data storage
G005	stack test results
G006	certified lab analysis results
G007	production records
G008	invoices / bills of lading
G009	fuel certification receipts
G010	record of Emission Statement data
G011	strip chart, round chart or data acquisition (DAS) system / electronic data storage
G500	other recordkeeping method (provide description)
G600	records of calculations based on 40 CFR 61.54(d)
G601	records of calculations based on 40 CFR 60.154(b)
G602	records of calculations based on 40 CFR 60.154(d)
G620	odor panel results
G650	records of calculations based on 40 CFR 60.752(a)
G651	records of calculations based on 40 CFR 60.754(a)
G750	fuel supplier certifications pursuant to 40 CFR Part 60.48c(f)
G999	Not Applicable

Table	AVGERAGING PERIODS
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Code	Averaging Period
I000	no averaging period
I001	an instantaneous determination
I002	1 minute intervals
I003	3 minute intervals
I004	5 minute intervals
I005	15 minute intervals
I006	a 1 hour block average
I007	a 3 hour rolling average based on a 1 hour block average
I008	a 4 hour rolling average based on a 1 hour block average
I009	an 8 hour rolling average based on a 1 hour block average
I010	a 24 hour rolling average based on a 1 hour block average
I011	one calendar day
I012	a three working day average
I013	a 96 hour rolling average based on a 1 hour block average
I014	ozone season (May 1 to September 15)
I015	a 12 calendar month average
I030	a 30 minutes average
I031	a 3 hour rolling average

I032	a 30 day rolling average
I033	6 minute blocks
I034	the average of three 1-hour tests
I035	a 7 day rolling average
I036	the averaging period as per Department approved test method
I037	a batch cycle average
I038	a weighted 12 month average
I039	a 1 month average
I040	the average over the length of the cycle
I041	a 10 seconds average
I042	a 1 hour rolling average (rolling 1 minute basis)
I043	a rolling 14 day period of operating days
I044	one calendar month
I045	a daily average
I047	a 6-hour block average
I048	5-minute blocks
I049	the average over the loading cycle
I050	the average of three cycles
I051	a 24 hour period
I052	a 30 day period
I053	the averaging period as per approved sampling protocol
I054	a 7 day average
I055	a 3 hour test
I056	a 3 hour block average
I057	a 12 month rolling average (rolling 1 month basis)
I058	a rolling 30 day average (rolling 1 day basis)
I059	a 3-day rolling average
I060	the average of three tests
I061	a rolling 1 hour average
I062	a 3-cycle block average
I063	a 3 hour average (6 minute block basis)
I065	a 2 hour period
I066	any 60 minute period
I070	a monthly volume-weighted average
I500	an other averaging period (describe)
I999	Not Applicable

Table SUBMITTAL / ACTION TYPES

Code	Type of Submittal or Action
J000	No submittal or action required
J001	Submit a report
J002	Submit a stack test protocol
J003	Submit a stack test report
J004	Submit an equipment protocol
J005	Submit a performance test protocol
J006	Submit an Excess Emission Report (EEMPR)
J007	Submit an Annual Emission Statement
J008	Submit an Annual Compliance Certification
J009	Submit documentation of compliance
J010	Conduct a stack test

J011	Conduct a performance test
J012	Purchase equipment
J013	Install equipment
J014	Perform tune-up
J015	Obtain an approved permit
J016	Cease operation or comply
J017	Obtain approval
J018	Demonstrate compliance
J019	Submit a certification
J020	Submit test results
J021	Stack Test - Submit protocol, conduct test and submit results
J022	CEM - Submit equipment protocol, conduct PST test and submit results
J023	Submit notification
J024	Repair equipment
J025	Conduct an inspection
J026	Submit recordkeeping format
J027	Submit a plan
J028	Conduct a performance evaluation and calibration check
J029	Notify by phone
J500	Other (provide description)
J999	Not Applicable